542 613

## (12) INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

## (19) World Intellectual Property Organization International Bureau



T CHÀIL CHAIGH I BEAGA NAO LLAN CAN CAN LLU IN NI CHAIL CHAI CHAI CHAI CAN CANT NA CHAIL CHA CHAIL CHAI

(43) International Publication Date 5 August 2004 (05.08.2004)

PCT

(10) International Publication Number WO 2004/065001 A1

(51) International Patent Classification<sup>7</sup>: 47/12, B01D 39/16

B01J 20/28,

(21) International Application Number:

PCT/SE2004/000063

(22) International Filing Date: 20 January 2004 (20.01.2004)

(25) Filing Language:

English

(26) Publication Language:

English

(30) Priority Data:

0300148-4 60/481,662 22 January 2003 (22.01.2003) SE 19 November 2003 (19.11.2003) US

(71) Applicant (for all designated States except US): CAMFIL AB [SE/SE]; Industrigatan 3, S-61933 TROSA (SE).

(72) Inventor; and

(75) Inventor/Applicant (for US only): FORSLUND, Mikael [SE/SE]; Bräckegatan 2, S-162 61 VÄLLINGBY (SE).

(74) Agents: ALBIHNS STOCKHOLM AB et al.; Box 5581, S-114 85 STOCKHOLM (SE).

(81) Designated States (unless otherwise indicated, for every kind of national protection available): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NA, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW.

(84) Designated States (unless otherwise indicated, for every kind of regional protection available): ARIPO (BW, GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW), Eurasian (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European (AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PT, RO, SE, SI, SK, TR), OAPI (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG).

## Published:

with international search report

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

(54) Title: FILTER STRUCTURE, FILTER PANEL COMPRISING THE FILTER STRUCTURE AND METHOD FOR MANUFACTURING THE FILTER STRUCTURE.

(57) Abstract: Abstract A pleatable filter structure for use in a filter panel, containing ion exchange particles distributed within a fibrous framework, is expanded so as to contain enough space to allow the ion exchange particles to swell or to be in a swelled state as compared to dry ion exchange particles, without additional expansion of the filter structure. A filter panel comprises the filter structure fixed into a filter panel frame. A method of manufacturing the filter structure involves subjecting filter structure to a moisture treatment in which it is exposed to a humid or water containing environment, whereby the ion exchange particles swell and Abstract A pleatable filter structure for use in a filter panel, containing ion exchange particles distributed within a fibrous framework, is expanded so as to contain enough space to allow the ion exchange particles to swell or to be in a swelled state as compared to dry ion exchange particles, without additional expansion of the filter structure. A filter panel comprises the filter structure fixed into a filter panel frame. A method of manufacturing the filter structure involves subjecting filter structure to a moisture treatment in which it is exposed to a humid or water containing environment, whereby the ion exchange particles swell and cause a permanent expansion of the filter structure.

